SUBMIT: COMPLETED APPLICATION, TAX STATEMENT AND FEE TO: Bayfield County Planning and Zoning Depart. PO Box 58 Washburn, WI 54891 (715) 373-6138

## APPLICATION FOR PERMIT BAYFIELD COUNTY, WISCONSIN

### Date Stamp (Received)

DEC 06 2021

Bayfield Co.

Permit #:	21-04/0 (00
Date:	12-14-2020 K
Amount Paid:	\$ 675 12-8-21
Other:	
Refund:	

Checks are made p	payable to: Bayfield County Zoning  ONSTRUCTION UNTIL ALL PERMITS	Department.	JED TO APPLIC	Anning and Zon	ing Agency	n <u>MUST</u> be su	ibmitted FII	LOUTININK (N	O PENCU \
	REQUESTED   X LANE				CONDITIONAL		700AN		
	James Hackbarth						CASO CONTRACTOR DE LA C	3.O.A. DOTHER	hone:
Anna 1	larie Hadland			St. Lavis Park 1/1 55416					1
Address of Propert		City/State/Zip:					hone:		
33765 Co Email: (print clear	iv) , I ( ) , )								760-80
	Hackbartheg.	com							8120
Contractor:	Construction	'	Contractor Pho 95-292-00		Plumber:	Pl., 1.		Plumi	ber Phone:
	(Person Signing Application on behalf		Agent Phone:	090	Agent Mailin	Address unclud	nd Mechanica le City/State/Zip):	al 715-	413-0122
Owner(s))						,	ic dity/diate/21p/.	volted	en Authorization uired (for Agent)
PROJECT	egal Description: (Use Tax Sta	tomont	Tax ID#				Recorded	Document: (Showing	Ownership)
LOCATION		terrient		02			-20	18R 5	14440
1/4,	1/4 Gov't Lot	Lot(s) CSN				(s) # Bloc	k # Subdivisio	on:	
		1 92	10 V. 6 P.I	122-122: 426	362				
Section 33	_ , Township <u>50</u> N, Ran	ge <u>04</u> w	, T	own of: Bay v	iew		Lot Size	7.75 Ac	reage 2, 75
	☐ Is Property/Land within 3	100 feet of Rive				tructure is fror		Is your Property	
	Creek or Landward side of I	Floodplain?		ontinue —	Distance 3	tructure is iroi	feet	in Floodplain	Are Wetlands Present?
XShoreland _	Is Property/Land within 1	.000 feet of Lal	ke, Pond or F	lowage	Distance S	Distance Structure is from Shoreline:		Zone?  Ves	☐ Yes
	If yescontinue →				feet ×No				XNo
□ Non-									
Shoreland	Als I								
Value at Time					Total #	of P	What Ty	me of	Type of
of Completion * include	Project	Project	t	Project	bedroor		Sewer/Sanitar		Water
donated time	Project	# of Stori	ies Fo	oundation	on on		Is on the pr		on
& material		141			propert	y e	Will be on the	property?	property
100000	✓ New Construction	☐ 1-Story		Basement	□ 1		cipal/City		☐ City
\$ 0 0	☐ Addition/Alteration		+ X I	Foundation	X 2	X (New Hold	) Sanitary Spe ing Tank	Permit # (#04)	Nos Well
225,000	☐ Conversion	☐ 2-Story		Slab	□ 3	☐ Sanita	ary (Exists) Spe	ecify Type:	
10.57000	☐ Relocate (existing bldg)					_ □ Privy	(Pit) or $\square$ Va	aulted (min 200 ga	llon)
	☐ Run a Business on			Use	☐ Non	e 🗆 Porta	<b>ble</b> (w/service o	ontract)	
	Property	-	☐ Year Round				ost Toilet		
			<b>X</b>	Seasona 1	))   )== 	☐ None			
<b>Existing Structu</b>	ure: (if addition, alteration or bu	siness is being a	applied for)	Length:		Width:	77	Height:	
Proposed Construction: (overall dimensions)  Length: 54'  Width: 38'  Height: 24'					34				
								W 120 120 250 250 240 24 250 250 1	
Proposed I	Use ✓		Pro	oposed Struct	ure		ı	Dimensions	Square

Proposed Use	1	Proposed Structure	Dimensions	Square Footage
	X	Principal Structure (first structure on property)	( X )	
	X	Residence (i.e. cabin, hunting shack, etc.)	(28 × 38)	1,064
X Residential Use		with Loft	(14 × 46)	644
		with a Porch 2nd floor deck	( 8 x 18)	144
, <del>1</del>		with (2nd) Porch Lever deck South	( 8 X 221	176
- I <sub>u</sub>		with a Deck Lower deck East	( 10 x 54	540
☐ Commercial Use		with (2nd) Deck Lower deck North	( 8 x 22)	176
	-	with Attached Garage	( X )	
E 1		<b>Bunkhouse</b> w/ ( $\square$ sanitary, or $\square$ sleeping quarters, or $\square$ cooking & food prep facilities)	( X )	
		Mobile Home (manufactured date)	( X )	
☐ Municipal Use		Addition/Alteration (explain)	( X )	
7		Accessory Building (explain)	( x )	
parties in		Accessory Building Addition/Alteration (explain)	( X )	
		Special Use: (explain)	( x )	
		Conditional Use: (explain)	( x )	7, 1
Lin to have a		Other: (explain)	( x )	A 1

				, ,	
	Accessory Building Addition/Alteration (explain)	_ (	<sup>3</sup> <b>X</b>	)	
	Special Use: (explain)	(	Х	)	
	Conditional Use: (explain)	(	Х	)	I II
	Other: (explain)	P (	Х	)	-
Authorized Agent:  (If you are signing	sted on the Deed All Owners must sign or letter(s) of authorization must accompany this application in behalf of the owner(s) a letter of authorization must accompany this application in behalf of the owner(s) a letter of authorization must accompany this application in the owner(s) a letter of authorization must accompany this application is a letter of authorization must accompany the letter of authorization must accompany this application is a letter of authorization must accompany this application is a letter of authorization must accompany the letter of authorization must accompany the letter of authorization must accompany the le	ie, correct and dissue a permit. Issue a permit. Issue a permit. Diamondo D	I (we) further sances to have  ate	ttach	ch may be a re described

he box below: Draw or Sketch your Property (regardless of what you are applying for)

**Show Location of:** (2) Show / Indicate:

**Proposed Construction** North (N) on Plot Plan

Fill Out in Ink – NO PENCIL

(4) Show:

Show Location of (\*): (3)

(\*) Driveway and (\*) Frontage Road (Name Frontage Road) All Existing Structures on your Property

(5) Show: Show any (\*): (6)

(\*) Well (W); (\*) Septic Tank (ST); (\*) Drain Field (DF); (\*) Holding Tank (HT) and/or (\*) Privy (P) (\*) Lake; (\*) River; (\*) Stream/Creek; or (\*) Pond

Show any (\*): (7)

(\*) Wetlands; or (\*) Slopes over 20%

See Attachment

Please complete (1) - (7) above (prior to continuing)

Changes in plans must be approved by the Planning & Zoning Dept.

(8) Setbacks: (measured to the closest point)

Description	Setback Measurements			Description	Setb Measure	THE RESERVE
Setback from the <b>Centerline of Platted Road</b>	105 4)	Pa Feet		Setback from the <b>Lake</b> (ordinary high-water mark)	630	Feet
Setback from the Established Right-of-Way	- 47	7 Feet		Setback from the River, Stream, Creek	_	Feet
,	10			Setback from the Bank or Bluff		Feet
Setback from the <b>North</b> Lot Line	105	Feet				
Setback from the <b>South</b> Lot Line	20	Feet		Setback from Wetland	-	Feet
Setback from the West Lot Line	125	Feet		20% Slope Area on the property	☐ Yes	<b>∑</b> No
Setback from the <b>East</b> Lot Line	460 430	Feet		Elevation of Floodplain		Feet
Setback to <b>Septic Tank</b> or <b>Holding Tank</b>	60	Feet		Setback to <b>Well</b>	10	Feet
Setback to <b>Drain Field</b>		Feet				Se B
Setback to <b>Privy</b> (Portable, Composting)		Feet	Will			

Prior to the placement or construction of a structure within ten (10) feet of the minimum required setback, the boundary line from which the setback must be measured must be visible from one previously surveyed corner to the other previously surveyed corner or marked by a licensed surveyor at the owner's expense.

Prior to the placement or construction of a structure more than ten (10) feet but less than thirty (30) feet from the minimum required setback, the boundary line from which the setback must be measured must be visible from previously surveyed corner to the other previously surveyed corner, or verifiable by the Department by use of a corrected compass from a known corner within 500 feet of the proposed site of the structure, or must be arked by a licensed surveyor at the owner's expense

(9) Stake or Mark Proposed Location(s) of New Construction, Septic Tank (ST), Drain field (DF), Holding Tank (HT), Privy (P), and Well (W).

NOTICE(s):

All Land Use Permits Expire One (1) Year from the Date of Issuance if Construction or Use has not begun. For the Construction of New One & Two Family Dwelling: ALL Municipalities Are Required To Enforce The Uniform Dwelling Code. The local Town, Village, City, State or Federal agencies may also require permits.

If subject property is part of a Condominium Plat, applicant hereby certifies and represents that applicant has all necessary approvals and recorded documents required to complete the project for which this permit is sought including requirements set forth in Wisconsin statutes pertaining to condominium associations, the Declaration of the Condominium Association in which the property is located, and all other rules, regulations and requirements pertaining to that Condominium Association.

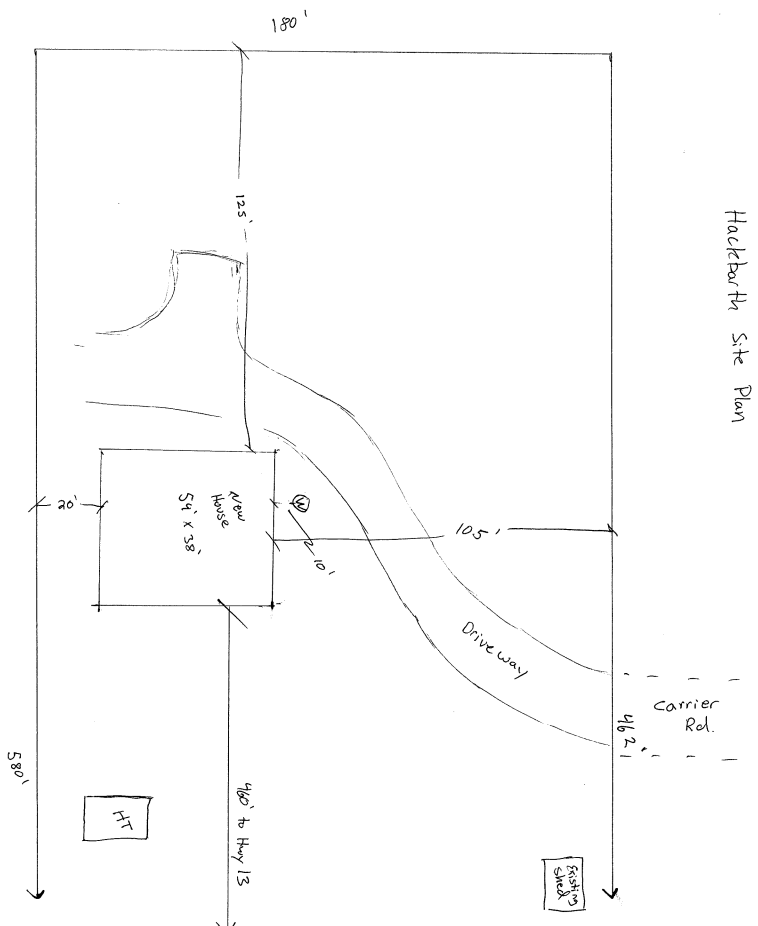
You are responsible for complying with state and federal laws concerning construction near or on wetlands, lakes, and streams. Wetlands that are not associated with open water can be difficult to identify. Failure to comply may result in removal or modification of construction that violates the law or other penalties or costs. For more information, visit the department of natural resources wetlands identification web page or contact a department of natural resources service center (715) 685-2900.

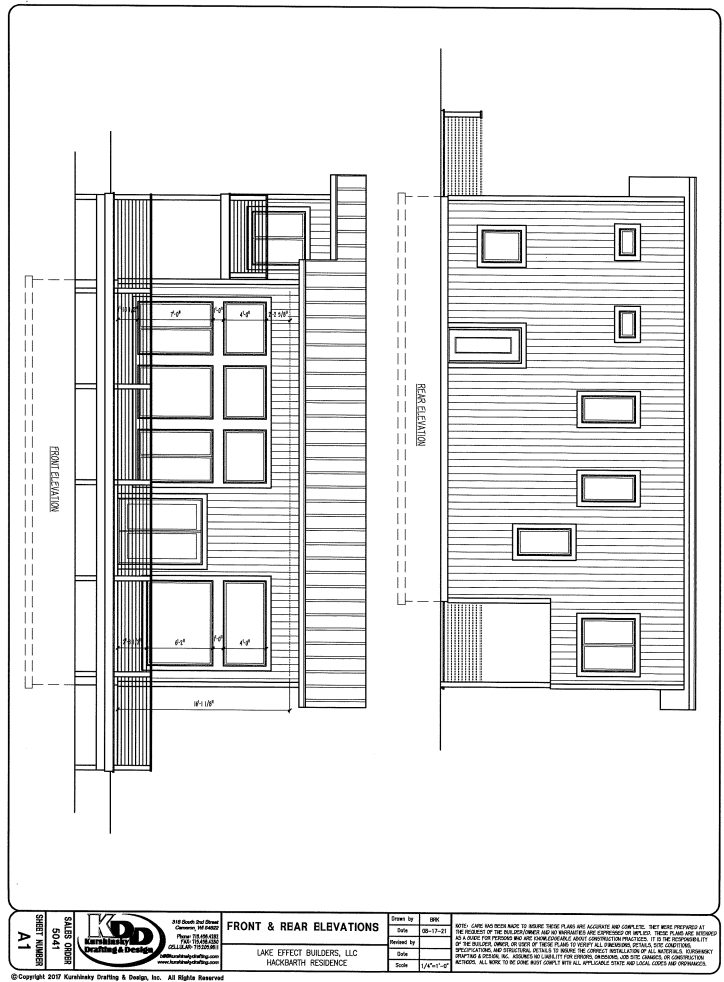
Issuance Information (County Use Only)	Sanitary Number:	11-2095	# of bedrooms:	Sanitary Date: 11 -30 - 21
Permit Denied (Date):	Reason for Denial:	figure leading	ON THE	
Permit #: 21-0410	Permit Date:	-2021	SECOND A USA	
Is Parcel a Sub-Standard Lot Is Parcel in Common Ownership Is Structure Non-Conforming  Yes (Deed of Recor	ious Lot(s))	Mitigation Required Mitigation Attached	☐ Yes ☐ No ☐ Yes ☐ No	Affidavit Required Affidavit Attached Yes No
Granted by Variance (B.O.A.)  ☐ Yes ☐ No Case #:		Previously Granted by   Yes No		ee #:
	Shives	Were Property Line	es Represented by Owner Was Property Surveyed	
Inspection Record: Property Statut a Code compliant.	end South P	L Flagged.	Appeals	Zoning District ( RRB) Lakes Classification ( )
Date of Inspection: 12 - 10 - 21	Inspected by:	dd Norvor	d	Date of Re-Inspection:
Condition(s): Town, Committee or Board Conditions Atta	ched? ☐ Yes ☐ No – (If	No they need to be atta	ached.)	the entrested
Must obtain a vistorm Dur upe inspection agricy pri	elling code (i	uoc) permet d	from the 100	erry conditate
UPC inspection agucy pri	od to Start	of constru	cour Wis	t meet acrea
Martin Selbacks.	A			
Signature of Inspector:	word			Date of Approval: 12-10-2
Hold For Sanitary:  Hold For TBA:	Hold For Affi	davit: 🗌	Hold For Fees:	0

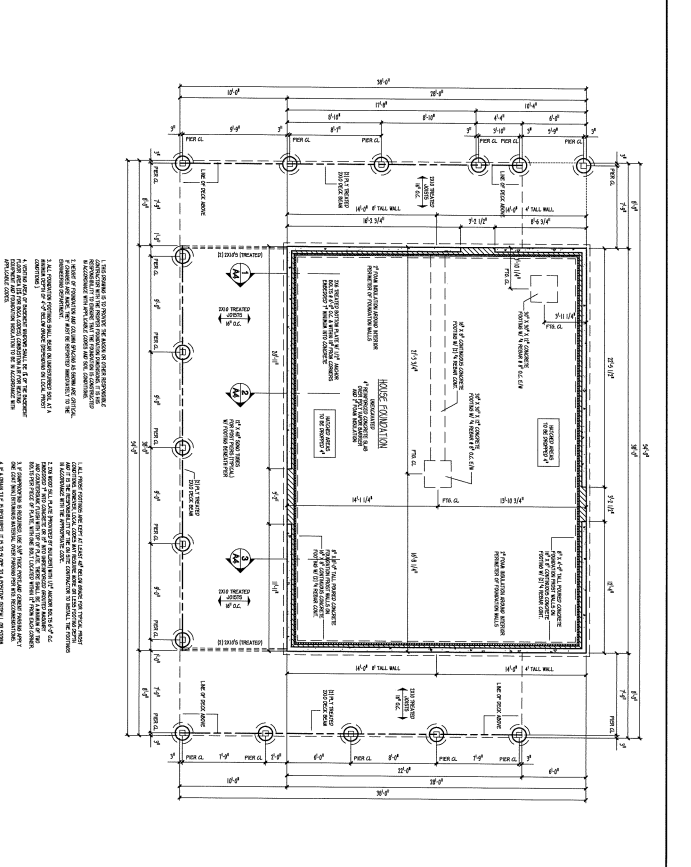
(@August 2021) ®®January 2000

#### Bayfield County, WI









Drown by

Dote

Date

Scale

SHEET NUMBER

5041

5. FOR CRUM.SPACE FONDATIONS, THE MASON CONTRACTOR IS TO PROVIDE AN 18" x \$4" ACCESS TO THE CRUM.SPACE AND VENTILATION AT THE RATE OF 1155 OF THE CRUM.SPACE AREA, COVER CRUM.SPACE WITH 6 MIL. POLY FILM.

SALES ORDER

CERSTAINS LY

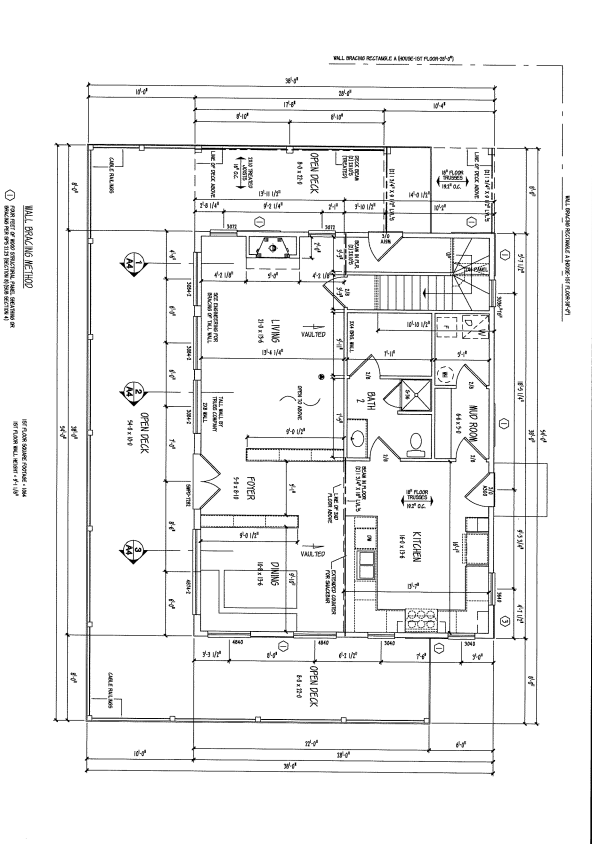
Drafting & Design

318 South 2nd Street Cameron, WI 54822 Phone: 719.456.4282 FAX: 715.458.4280 CELLULAR: 719.205.9611 bill Sturethinely deriting, com

FOUNDATION PLAN

LAKE EFFECT BUILDERS, LLC HACKBARTH RESIDENCE BRX

NOTE: CARE HAS BEEN MADE TO INSURE THESE PLANS ARE ACCURATE AND COMPLETE. THEY WERE PREPARED AT THE REDUCEST OF THE BUILDER/DWEER AND NO WARRANTIES ARE EXPRESSED OR MAPLIED. THESE PLANS ARE INTENDED AS A DUDE FOR PERSONS HAD ARE KNOWLEDGEAUE, ABOUT CONSTINUTION PRACTICES. IT IS THE RESPONSIBILITY OF THE BUILDER, OWNER, OR USEN OF THESE PLANS TO VERTIFY ALL DIRECTIONS, CPALLS, SITE CONTIONS, SPECIFICATIONS, AND STRUCTURAL DETAILS TO INSURE THE CORRECT INSTALLATION OF ALL MATERIALS, KURSHINST OF THE ADDRESS OF CONSTINUTIONS AND STRUCTURAL DETAILS TO RESPONSIBE ON INSISTINUS, DOS TIC CAMPLES, OR CONSTRUCTION THE ADDRESS OF CONSTRUCTION OF ALL WARRES, OR CONSTRUCTION OF THE ADDRESS OF OF



SHEET NUMBER

(3) MINIMUM BRACED WALL PAREL WIDTH REQUIREMENTS IN A BRACED WALL LINE (ISING CONTINUOUS STRUCTURAL SHEATHING [TABLE 321.25+H]

9' WALL W/ 60" TALL ADJACENT OPENING = MIN. 27" PANEL LENGTH 9' WALL W/ 84" TALL ADJACENT OPENING = MIN. 30" PANEL LENGTH

ALL DIMENSIONS TO FRAMING
ALL EXTERIOR WALLS ARE TO BE 2X6
ALL EXTERIOR WALLS ARE TO BE 2X4 UNLESS OTHERWISE NOTED

**⊙** 

RIN PANET CENOTH OF 9, MATT 2: 18, 2110 SECULON 11 WINNER 1000 TO THE DES-LO-TOPCK SULPANED. OF MYT EER 885 TTP (SECULON 8) (200 SECULON 11 WINNER 1000 TO THE DES-LO-TOPCK SULPANED OF MYT EER 885 TTP (SECULON 8) (200 SECULON 11 WINNER 1000 TO THE MY EXIDENCE DIFFORM 1000 TO THE MY EXPRESSION 1000 TO THE MY EXPENDED TO THE MY EXPENDED TO THE MY EXPRESSION 1000 TO THE MY EXPENDED TO THE MY EXPENDED TO THE MY EXPR

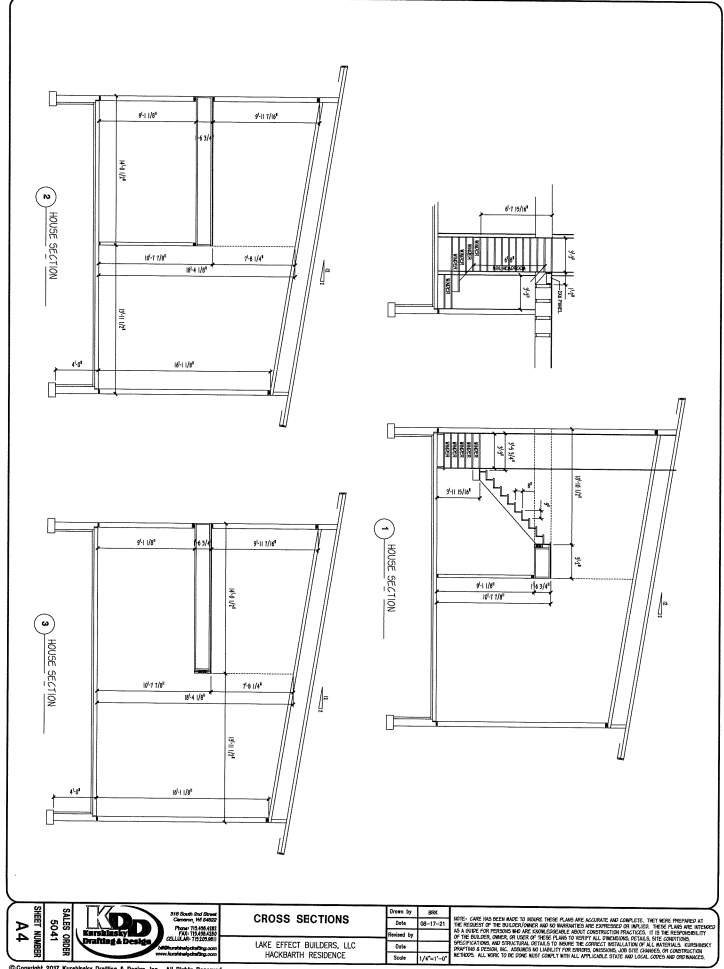
SMOKE DETECTORS - ALL TO BE WIRED TOGETHER WITH BATTERY BACK-UP [FINAL LOCATION MAY VARY]

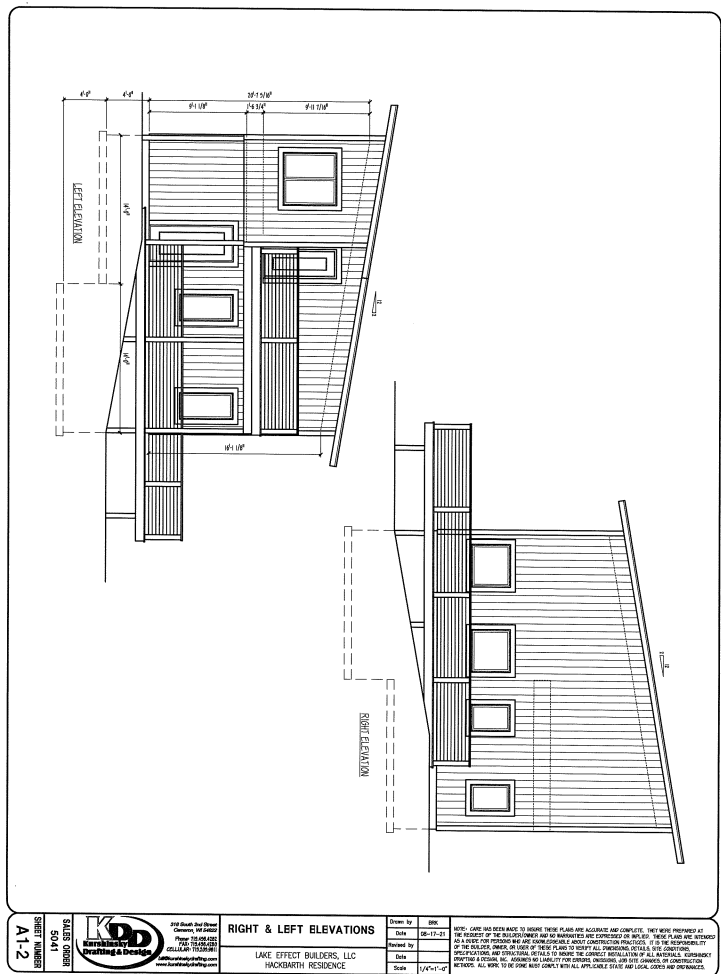
SALES ORDER
SALES ORDER
SALES ORDER

918 South 2nd Street Cemeron, WI 54822 Phone: 115.456.4280 FAX: 115.458.4280 CELLULAR: 1152059611 bif@lumininity.denting.com 1ST FLOOR PLAN

LAKE EFFECT BUILDERS, LLC HACKBARTH RESIDENCE

NOTE: CARE HAS BEEN MADE TO INSURE THESE PLANS ARE ACCURATE AND COMPLETE. THEY WERE PREPARED AT THE REQUEST OF THE SULDER/OWNER AND NO WARRANTES ARE EXPRESSED OR MIRCIPD. THESE PLANS ARE INTENDED. AS A QUIET OF REPROSIS BUT NOT WARREDCEALLY BOOK OF CONTROL TO THE TRACTICS. IT IS THE REPOWED BLITT OF THE PROPERTY OF THE PROPAGATION OF



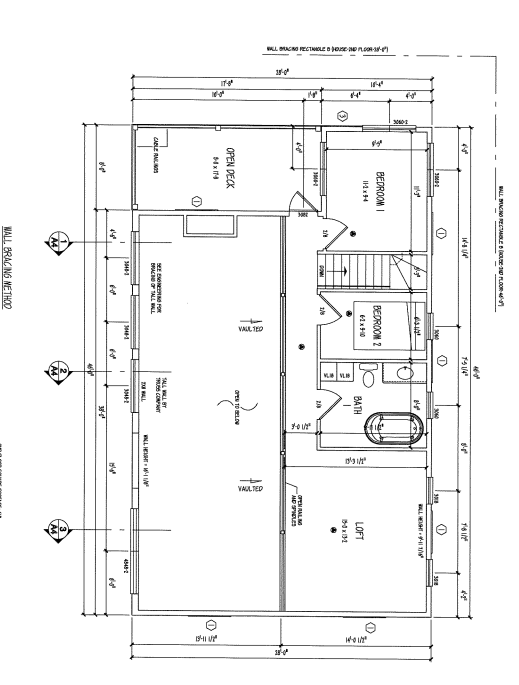




LAKE EFFECT BUILDERS, LLC HACKBARTH RESIDENCE

1/4"=1'-0"

Scale



SHEET NUMBER SALES ORDER 5041 A3-1



(2) ALTERNATE BRACED WALL PAVEL W EXTENDED HEADER
STRAPPED TO WALL PER 498 7115 (SECTION 8) (SIJD SECTION 4)
MINUM BROAL PALEGRIPALACK
STID STRAP 4 SIDE OF OPENING
MIN PAVEL LENGTH OF 6! WALLS = 14!

(3) HININUM BRACED WALL PAREL WIDTH REQUIREMENTS IN A BRACED WALL LINE USING CONTINUOUS STRUCTURAL SHEATHING (TABLE 21.125-H) 8<sup>1</sup> WALL W/ 60<sup>8</sup> TALL ADJACENT OPENING = MIN. 24<sup>8</sup> PAVEL LENGTH 8<sup>1</sup> WALL W/ 84<sup>11</sup> TALL ADJACENT OPENING = MIN. 32<sup>8</sup> PAVEL LENGTH

NOTES.
ALL DIMENSIONS TO FRAMING
ALL EXTERIOR WALLS ARE TO BE 2X6
ALL INTERIOR WALLS ARE TO BE 2X4 UNLESS OTHERWISE NOTED

FOUR FEET OF WOOD STRUCTURAL PANEL SHEATHING OR BRACING PER SPS 2125 (SECTION 8) (SUB SECTION 4)

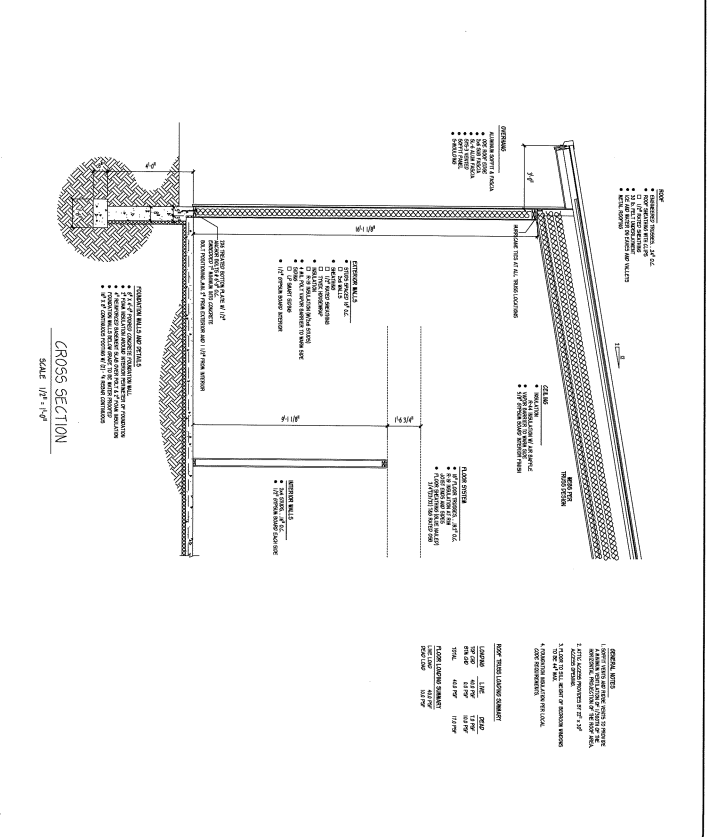
2ND FLOOR WALL HEIGHT = VARIES-VAULTED

2ND FLOOR PLAN

Date 08-17-21 LAKE EFFECT BUILDERS, LLC Date HACKBARTH RESIDENCE

BRK

NOTE: CAME HAS DEEN MADE TO INSURE THESE PLANS ARE ACCURATE AND COMPLETE. THEY WERE PREPARED AT THE REDUCEST OF THE WILLDERFLOWNER AND NO WARROUTTES ARE EXPRESSED OR MAY HERD. THESE PLANS ARE INTERED AS A OUDE! FOR PRESONS BUT AND WARROUTTES AND EXPRESSED OR THE HERD FLANS ARE INTERED. A OUDE TO PRESON THE PROPERTY OF THE RESPONSIBILITY OF THE PROPERTY OF THE CONTINUES. THE CONTINUES, SPECIFICATION, AND STRUCTURE, DETAILS OF THE CONTINUES, SPECIFICATION, AND STRUCTURE, DETAILS, OF THE CAME OF THE CONTINUES, AND STRUCTURE, OF THE CONTINUES AND CONTINUES.



SHEET NUMBER
A 4-1

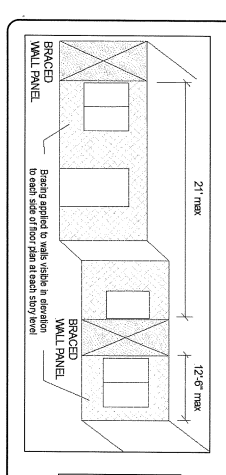


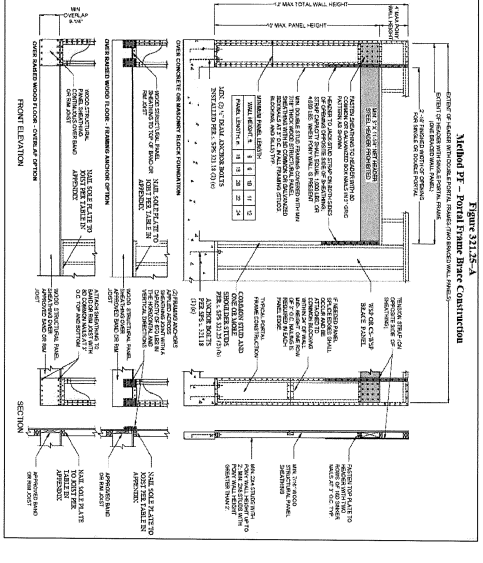
918 South 2nd Street Cameron, W 54822 Phone 1719-054-282 FAX: 715,458,4280 CELLULAR: 719.209.9811 bill@kurshinelyclenthing.com CROSS SECTION

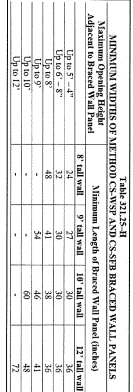
LAKE EFFECT BUILDERS, LLC
HACKBARTH RESIDENCE

| Drawn by | BRK | No. |

NOTE: CARE HAS BEEN MADE TO INSURE THESE PLANS ARE ACCURATE MO COMPLETE. THEY WERE PREPARED AT ATT THE REDUCEST OF THE SUITER/OWNER AND NO WARRANTES ARE DEPRESSED OR METIED. THESE PLANS ARE INTENDED AND THE SUITER AND THE CONTINUES. THE CONTINUES ARE INTENDED AND THE CONTINUES. THE CONTINUES AND THE CONTINUES. THE CONTINUES AND THE CONTINUES AND THE CONTINUES AND THE CONTINUES AND THE CONTINUES. THE CONTINUES AND THE CO







S18 South 2nd Street
Carneton, W 5622
Phone 119,499,4555
Practing 4 Design
Desi

WALL BRACING DETAILS

LAKE EFFECT BUILDERS, LLC HACKBARTH RESIDENCE

BRK	ı
08-17-21	ľ
	١
	l
1/4"=1'-0"	Ŀ
	08-17-21

NOTE: CARE HAS BEEN MADE TO INSURE THESE PLANS ARE ACCURATE AND COMPLETE. THEY WERE PREPARED AT THE PROCUEST OF THE BUILDERFORMER AND NO WARRANTES ARE EXPRESSED OR WHILED. THESE PLANS ARE INTENDED AS OUTCOME THE PROCOSS MAD ARE WORKDEDGEAUS. EARD CONTROL ORGATICATION PRACTICES. IT IS THE RESPONSIBILITY OF THE BUILDER, OWARE, ON USER OF THESE PLANS TO VERIFY ALL DIMENSIONS, CETALS, SITE CONTROLS, OF THE STATE OF THE CONTROL TO MADE ALL DIMENSIONS, CETALS, SITE CONTROLS, STATE OF THE CONTROL TO MADE AND STRUCTURAL CONTROL THE CONTROL TO MADE AND ALBERTURAL SCHOOL WAS INCUSTING. ON THE CONTROL TO MADE AND ALBERTURAL SCHOOL WAS INCUSTING AND ALBERTURAL SCHOOL WAS INCUSTING

SHEET NUMBER

**WB-1** 

SALES ORDER

5041

"miserpotation statu te personnect exampotation statul te productions."  Timerpotation statu te personnect exampotation statul te productions. The statul para sta		30			は			ಕ		(feet)	Ridge	Eave-to-	REQI PAR	
an de perantea o mini exposure specialely. Wing es are based on a	roof and ceiling	One floor, roof and cealing	Roof and ceiling only	roof and ceiling	One floor, roof	Roof and ceiling only	Two floors, roof and calling	One floor, roof and ceiling	Roof and ceiling only		Walls		ALLEL TO	
"imerpotation sisti te perminet; exampotation stati de produttets. "Indie applies to wind expostre category E for whit exposure category C or D, multiply number of busiced wall panels required by 1.5 or 1.6, nespectively. Wind exposure categories are as defined in Table 3:21.25—Instrume b.  by 1.5 or 1.6, nespectively. Wind exposure categories are as defined in Table 3:21.25—Instrume b.  Tabulated values are based on a nominal wall height of 10 feet. For nominal wall height of 10 feet, multiply  Tabulated values are based on a nominal wall height of 10 feet. For nominal wall height of 10 feet, multiply  Tabulated values are based on a nominal wall height of 10 feet. For nominal wall height of 10 feet than 1.5 feet 1 feet.			白自自	ш			ш				Wall Supporting:		REQUIRED LENGTH OF CONTINUOUS BRACING ON EXTERIOR WALLS PARALLEL TO EACH RECTANGLE SIDE AT EACH FLOOR LEVEL.*****At PARALLEL TO EACH RECTANGLE SIDE AT EACH FLOOR LEVEL.**********************************	
exposure exposure of 10 feet	6.3	ţ.	3.9	5.3	4	ф 12	5.0	3.5	20	10			NGE C	Table
Ed Consequency For mone	111.9	ر ا	5.2	10.5	7	٠ ب	9.5	5	3.5	20	H		SIDE	
CorD,	16.8	11.8	7.5	14.9	10.4	Ĉ,	13.5	9.0	5.0	30	ength o	Require on ?	ATE	4
ineligins of	21.8	15.6	50 50	19.3	13.6	7.59	17.5	0.01	6.0	đ	Length of perpendicular side (feet)	Required Length (feet) of Bracing on Auty Side of Rectangle	ACH I	
	27.3	18.9	11	23.7	16.7	9.8	21.5	14.5	7.5	50	dicular	of Rect	FOOT FINE	
M peer 1	31.1	13.1	13.2	27.5	19.6	11.7	25.5	17.0	0.6	8	side (fee	d Bracii augle	RIOR	
antiply sales	363	25.8	15,4	32.1	139	13.7	29.2	19.8	10.5	70	<u>ٿ</u>	# E	H.W.	
srequired	41.5	5.60	17.6	36.7	26.2	15.7	33.4	325	12.0	88			83	

Minimum Brace Minimum Brace Minimum Brace Minimum Brace Nominal Minimum Brace Nominal Minimum Braced Walt Minimum Braced Walt Walt Panel Walth or Fatenery Fatenery  Intermited Reace Myalt  Minimum Braced Walth Minimum Panel Walth or Fatenery  Intermited Reace Myalt  Intermited Walth Int	321 75_A Bluesey, shall be attached to	The means when full extense with which to should remnants W gypton will bread. All edges of journleys will become comprising our of the traces, shall be should be	321.25_A Badges of panti-type wall bea	ppum will bead. A	Alali to siscated normans W.	Portal trame	The ascers wheat
Minimum Brace Minimum Brace Minimum Brace Minimum Minimum Brace Monimum Minimum Minimu	Kefer to Figure	3.6	Refer to Figure	E3.	- 517	, ; ;	
Minimum Brace Minimum Brace Minimum Brace Montanal Minimum Brace Nominal Minimum Braced Wall Brace Angle Brace Angle Minimum Braced Wall Brace Angle Brace Angle Minimum Minimum Braced Wall Minimum Minim			Panel Bracing	Money			
Minimum Brace Minimum Brace Minimum Brace Minimum Minimum Brace Nominal Minimum Braced Wall Brace Angle Brace Angle Reace	Same as ord	SUBSE SCOUN			Spacing State	theathed SFB	
Minimum Brace Minimum Brace Minimum Brace Minimum Brace Nominal Minimum Braced Wall Minimum Fancel Walth or Fanteneris Fance Angle Reace Angle Rea		,			orannem and	C\$-SFB	
Minimum Brase Manimum Grand Mainman Brase Mainman Mainman Brase Montainal Brased Wall Panel Width or Indianant Minimum Brased Wall Panel Width or Indianant Panel Width or			11-02-11-2		ज्ञातं क्रांक्ट		
Minimum Brace Minimum Brace Monimum Minimum Brace Monimum Minimum Brace Nominal Minimum Minimu			Keter to lable	12	maximum 14" o.c.	Sheathed Way	
Minimum Brace Minimum Brace Minimum Brace Minimum Minimum Brace Montanal Minimum Brace Minimum Minimum Minimum Minimum Brace Minimum Brace Minimum Minimum Brace Minimum Min	Same as WSP	Same as WSP	; ;		716 kg	Continuous	
Minimum Brace   Maintana   Commercian C		-			10 o.c. 2000	CS-WSP	
Minimum Brace   Maintenam   Commercian C							
Minimum Brace Nominal Braced Wall Minimum Brace Nominal Braced Wall Panel Width or Intrinsum Law Wall Braced Wall Panel Width or Fartener's Heapth Brace Angle and re-see intribled per intrinsum Law intrinsum Law intributes bearing Method:    Left wood brace   10°   45° magle and re-see intribled per intributes Bracing Method:   12° long v 0.113° for maximum Martinsum Law intributes   10°   45° magle and re-see intribled per intributes Bracing Method:   12° long v 0.113° for maximum Martinsum Law intributes   10°   45° maximum Martinsum Mart			rhed Bracing Metho	ontonness: She	_		
Minimum Brace Minimum Brace Monimum Minimum Brace Monimum Minimum Brace Nominal Minimum Brace Night Minimum Brace Night Minimum Brace Night Minimum Brace Might Minimum Brace Might Minimum Brace Might Minimum Brace Might Minimum Mi		अविन्ये ६५ जिल्ह			- June	Comments June Stee	****
Minimum Brace Minimum Brace Minimum Brace Minimum Brace Nominal Minimum Braced Wall Minimum Braced Wall Minimum Braced Wall Drace Width or Fasteners Indichners or Size Height Height Heave Angle Heav	- Creation	Dear Late of 70	t	č		rate of the second	
Minimum Brace Minimum Brace Minimum Brace Minimum Brace Nominal Minimum Brace Nominal Minimum Brace Nominal Minimum Brace Nominal Minimum Brace Minimum Brace Minimum Brace Minimum Brace Minimum Left Wall Fanel Width or Fanteners  Index Augle and Index angle and Index minimum Left Intermittent Beoring Methods:  12° Intermittent Be	S'oc on all	gage, 7/16 diameter	<b>1</b>	<del>,</del>	16" as maximum	Ç	
Minimum Brace Minimum Brace Minimum Brace Minimum Brace Minimum Brace Minimum Brace Minimum Minimum Minimum Minimum Minimum Braced Wild Minimum Mi	Distress)	1 1000 1000 11				/2004	
Minimum Brace Minimum Brace Minimum Brace Minimum Brace Montainal Minimum Brace Notatinal Minimum Brace Notatinal Minimum Brace Notatinal Minimum Brace Minimum Minimum Brace Minimum	A SAME OF A SAME				- American Co		
Minimum Brace Minimum Brace Minimum Brace Minimum Brace Montinal Minimum Brace Nontinal Minimum Brace Nontinal Minimum Brace Night Fanel Width or Farteners  Independent International I	dot Suprepart	T. Schen	¥	C	24 oc 3110	(BOILED B	
Minimum Brace Monimal Material  Mall Thickness or Size Height  Indicates are Size Height  Incrementation  Mall Height  Incrementation  Increme	peng.	5d cooler nails, or	}		's far maximum	Gypann board	
Minimum Brace   Maximum   Minimum	77.3	Tapies, 1-1/4 long					
Minimum Brace   Musiman   Reaced Wall   Minimum Brace   Musiman   Reaced Wall   Minimum   Reaced Wall   Reace Angle   Reaced   Rea		क्वेट्टि शु क्वाका			Burneds	cheathing	
Minimum Brace   Munimum   Reaced Wall   Councertion C	Series o	roofing nails or 1"	<b>\$</b>	107	le oc and	fiberboard	
Minimum Brace Mainten Brace Mainten Braced Wall Thickness or Size Height Rack Angle Fasteness  Matterial Wall Panel Walth or Fasteness  Individual Panel Walth or Fasteness  Intermitter Bearing Methods  15° magic and rack for approved metal for approved metal for maximum 16° maximum 16° maximum 16° maximum 16° maximum 18° for maximum 14° no. 2nd spacing  10° 48° for maximum 10° 48° diameter) right of a stable of	1	diameter salvanized			for maximum	EES	
Minimum Brace Maintenial Material Thickness or Size Height' Its' wood base (or approved metal brace included per including) Its' wood brace (or approved metal brace included per including) Its' wood brace (or approved metal brace included per including) Its' wood brace (or approved metal brace included per including) Its' wood brace (or approved metal brace included per including) Its' wood brace (or approved metal brace included per including) Its' wood brace (or approved metal brace included per including) Its' margic and including its' Its' wood brace (or approved metal brace included per including its' Its' wood brace (or approved metal brace included per including its' Its' wood brace (or approved metal brace included per including its' Its' wood brace (or approved metal brace included provension Its' included provension Its' including its' Its' included provension Its' included		staples, 1-1:4 larg			State State Carle	***************************************	
Minimum Brace   Maximum   Reveal Wall   Minimum   Minimum   Reveal Wall   Reach Angle   Reveal Wall   Minimum   Reveal Wall   Reveal Wall   Reveal Wall   Reveal Wall   Reveal Wall   Minimum   Reveal Wall   Reveal	mean (Jungany)	क्टिन प्राप्यक			maximum 24" o.c.	panel	
Minimum Brace Musimum Material Material Musimum Brace Musimum Minimum Brace Wall Minimum Brace Wall Minimum Brace Wall Minimum Brace Musim Minimum Brace Musim Minimum Brace Musim Minimum Brace Musim Minimum	a edges, o	diameter) or 7/16"	ŧ	ć	77167 far	structural	
Minimum Brace  Mainterial  Material  Thickness or Size  Height  Incampated Wall  Thickness or Size  Height  Mail  Thickness or Size  Height  Mail  Thermatiter Beeing Methods  Incampanite Methods  In	held (nams)	long x 0.113	KD:1	ž	Spacing.	Wood	
Minimum Brace   Marinam   Graced Wall   Councertion C	6" edges, 12"	6d common nail or 8d box nail (2-1/2)"			3/8" for maximum 16" a.c. stud	42W	
Minimum Brace  Manimum Brace  Manimum Brace  Manimum Brace Main  Manimum Brace Wall  Thickness or Size  Height Reach Angh  Indimens  Indicate of Size  Intermediate Bracel Wall  Intermediate Bracel Wall  Intermediate Bracel Methods  Intermediate Bra	,	staples					
Minimum Brace Mainterial  Material  Thickness or Size Height Heig	plates	3/4" long 16 sage	ì	;	o.c. and spacing	wood boards	
Minimum Brace Mariania Material Material Mall Thickness or Size Height Incrementation  Increme	to and leastern	diameter's a 3	<b>5</b>	=	for managemen 34	Diagonal	
Minimum Brace Musimum Material  Mall Thichness or Size Height Instrument Mall Hend Wall Hend Wall Hend Math or Fartemers  Instrument Minimum Brace Myall Hend Math or Fartemers Fartemers  Instrument		1-8d box mails ()-			J.C. (The management)	Dura	
Minimum Brace Marie Manimum Material  Mall Thickness or Size Height Race Augh Indicates Instruments Racing Method:  Instruments Racing Method:		(Hallisenery)			instructions)		
Minimum Brace   Maximum   Minimum Brace   Minimum   Mi	planes	Ivi langa Ulli	a.c. stand spaceng		manufacturer	1	
Minimum Brace   Maintenan   Minimum Brace   Minimum Brace   Minimum Brace   Minimum   Councition Cri	top and bottom	or 3-8d box mails (2-	maximum 16	<b>.</b>	brace metalled per	Let-in bracing	
Minimum Brace Maximum Counsetion Cri Material Wall Prace Wall Minimum Thickness or Size Height Brace Angle Fasteners  International Brace Wall Prace Wall Framewithers Braceing Methods:		2-8d common neils	7		lx4 wood bace	ij	
Minimum Brace Marineum Manimum Material Wall Praced Wall Minimum Thickness or Size Height Brace Angle Farteners			Bracing Methods	Intermetten			
Minimum Brace Nominal Braced Wall Minimum  Material Wall Panel Width or  Thickness Cit.  Wall Panel Width or	all and a	Fasteners	Brace Angle	Height	AND STREET, ST. CASE		
Minimum Brace Nominal Braced Wall Councetion Cri	Manamin	Minimum	Panel Width or	II.c.N	Thiskness or City	Method	
Table 521.22 G BK-5CLNG ME I HOUS	ricerts	Соппесцов	Braced Wall	Nominal	Minimun Brace		
		SOURT	BKACING ME	OIE SELL STO			

Threated convert will happen be harden address and sent of the part Nature plate. The stand will hough table presented to exceed the based control who has a table. Tables it is upparature as a \$50.00 M (5) to or based on a block control and happing of the many methods and half it persunds to be Aparatin after nominal will happen for the aparatine and to be a supparating of the control will be a summan or the feed to a table 2005 to a based on a \$50.00 M (5) to a summan or the feed to a table 2005 to a based on the above the control will be a summan or the feed to a table 2005 to a based on the above the above

Method 123 may not be paramital for walls appending a neil and two flores.

turing methods CN-WAF and CN-SPB straff have shouthing motalish on all shouthable authors show, helion, and between

SHBET NUMBER SALES ORDER 5041 318 South 2nd Street Cemeron, WI 54822 Phone: 115,456,4282 FAX: 115,458,4280 CELLULAR: 115,205,9811

WALL BRACING DETAILS

"Where raintourn 's" gypsmu wall board irrenor finish is not provided, the required bracing amount for the affected rectangle side shall be multiplied by 1.40. Perpendicular sides to the front and rear sides are the left and night sides. Perpendicular sides to the left and night sides are the front and tear sides. See Figure 321.25-B.

LAKE EFFECT BUILDERS, LLC HACKBARTH RESIDENCE

BRK Date 08-17-21 Date Scale 1/4"=1'-0"

NOTE: CARE HAS BEEN MADE TO INSURE THESE PLANS ARE ACCURATE MAD COMPLETE. THEY WERE PREPARED AT MORE RECURST OF THE BUILDERFLOWER AND NO WARRANTES ARE EXPRESSED OR INFILID. THESE PLANS ARE, INTENDIA A GOIDET OR PROVISION BY AN EXPRESSED AND TOMOSTRUCTURES. IT IS THE RESPONSIBILITY OF THE PROPERTY OF THE PROVISION OF THE PROPERTY OF

WB-2

#### Real Estate Bayfield County Property Listing

**Today's Date:** 12/10/2021

Property Status: Current

Created On: 3/15/2006 1:14:59 PM

Description	Updated: 9/11/2018
Tax ID:	6702
PIN:	04-008-2-50-04-33-1 05-001-07000
Legacy PIN:	008103806001
Map ID:	
Municipality:	(008) TOWN OF BAYVIEW
STR:	S33 T50N R04W
Description:	LOT 1 OF CSM #920 IN V.6 P.121-122 BEING A PAR IN GOVT LOT 1 IN DOC
	2018R-574440 TOG WITH & SUB TO EASE)
Recorded Acres:	2.750
Calculated Acres:	2.751
Lottery Claims:	0
First Dollar:	Yes
Zoning:	(R-RB) Residential-Recreational Business
ESN:	106

Tax Districts	Updated: 3/15/2006
1	STATE
04	COUNTY
008	TOWN OF BAYVIEW
046027	SCHL-WASHBURN
001700	TECHNICAL COLLEGE

Recorded Documents	Updated: 9/7/2010
M WADDANTY DEED	

WARRANTY DEED	
Date Recorded: 9/7/2018	2018R-574440

■ WARRANTY DEED

Date Recorded: 8/20/2010

2010R-534183 1045-352

**CONVERSION** 

Date Recorded: 3/15/2006 742-183

Ownership	Updated: 9/11/2018
JAMES E HACKBARTH	ST LOUIS PARK MN
ANNA MARIE HADLAND	ST LOUIS PARK MN

Billing Address:
HACKBARTH, JAMES E &
HADLAND, ANNA MARIE
4132 TOLEDO AVENUE SOLIT

HADLAND, ANNA MARIE 4132 TOLEDO AVENUE SOUTH ST LOUIS PARK MN 55416 Mailing Address:
HACKBARTH, JAMES E &
HADLAND, ANNA MARIE
4132 TOLEDO AVENUE SOUTH
ST LOUIS PARK MN 55416

Site Address * indicates	Private Road		
33765 CARRIER RD *	BAYF	IELD 54814	
Property Assessment		Updated:	: 3/27/2020
2021 Assessment Detail			
Code	Acres	Land	Imp.
G1-RESIDENTIAL	2.750	45,100	200
2-Year Comparison	2020	2021	Change
Land:	45,100	45,100	0.0%
Improved:	200	200	0.0%
Total:	45,300	45,300	0.0%

<b>3</b> }.	Property	History
-------------	----------	---------

N/A

## Town, City, Village, State or Federal Permits May Also Be Required

LAND USE – X (Shoreland)
SANITARY – 21-209S
SIGN –
SPECIAL –
CONDITIONAL –
BOA –

# BAYFIELD COUNTY PERMIT

WEATHERIZE AND POST THIS PERMIT ON THE PREMISES DURING CONSTUCTION

No.	21-041	0	Issue	d To: <b>Ja</b>	mes l	lackbarth 8	& Ann	a Ma	rie Hadl	and			
Location:	1/4	of	1/4	Section	33	Township	50	N.	Range	4	W.	Town of	Bayview
Gov't Lot	1	Lot	1	Blo	ck	Sul	bdivisio	n				CSM# 9	920

#### Residential

For: Residence: [ 1- Story with Loft]; Residence (28' x 38'); Loft (14' x 46'); 2nd Floor Deck (8' x 18'); Lower Deck-South (8' x 22'); Lower Deck-East (10' x 54'); Lower Deck-North (8' x 22') at a Height of 24'

(Disclaimer): Any future expansions or development would require additional permitting.

Condition(s): Must obtain a Uniform Dwelling Code Permit from the locally contracted UDC inspection agency prior to start of construction. Must meet and Maintain Setbacks.

You are responsible for complying with state and federal laws concerning construction near or on wetlands, lakes, and streams. Wetlands that are not associated with open water can be difficult to identify. Failure to comply may result in removal or modification of construction that violates the law or other penalties or costs. For more information, visit the department of natural resources wetlands identification web page or contact a department of natural resources service center (715) 685-2900.

NOTE: This permit expires of work or land use has	ne year from date of issuance if the authorized construction work or	Todd Norwood, AZA
Changes in plans or permit may be void o	specifications shall not be made without obtaining approval. This or revoked if any of the application information is found to have been sneous, or incomplete.	Authorized Issuing Official
•	•	<b>December 14, 2021</b>
	oid or revoked if any performance conditions are not completed conditions are violated.	Date